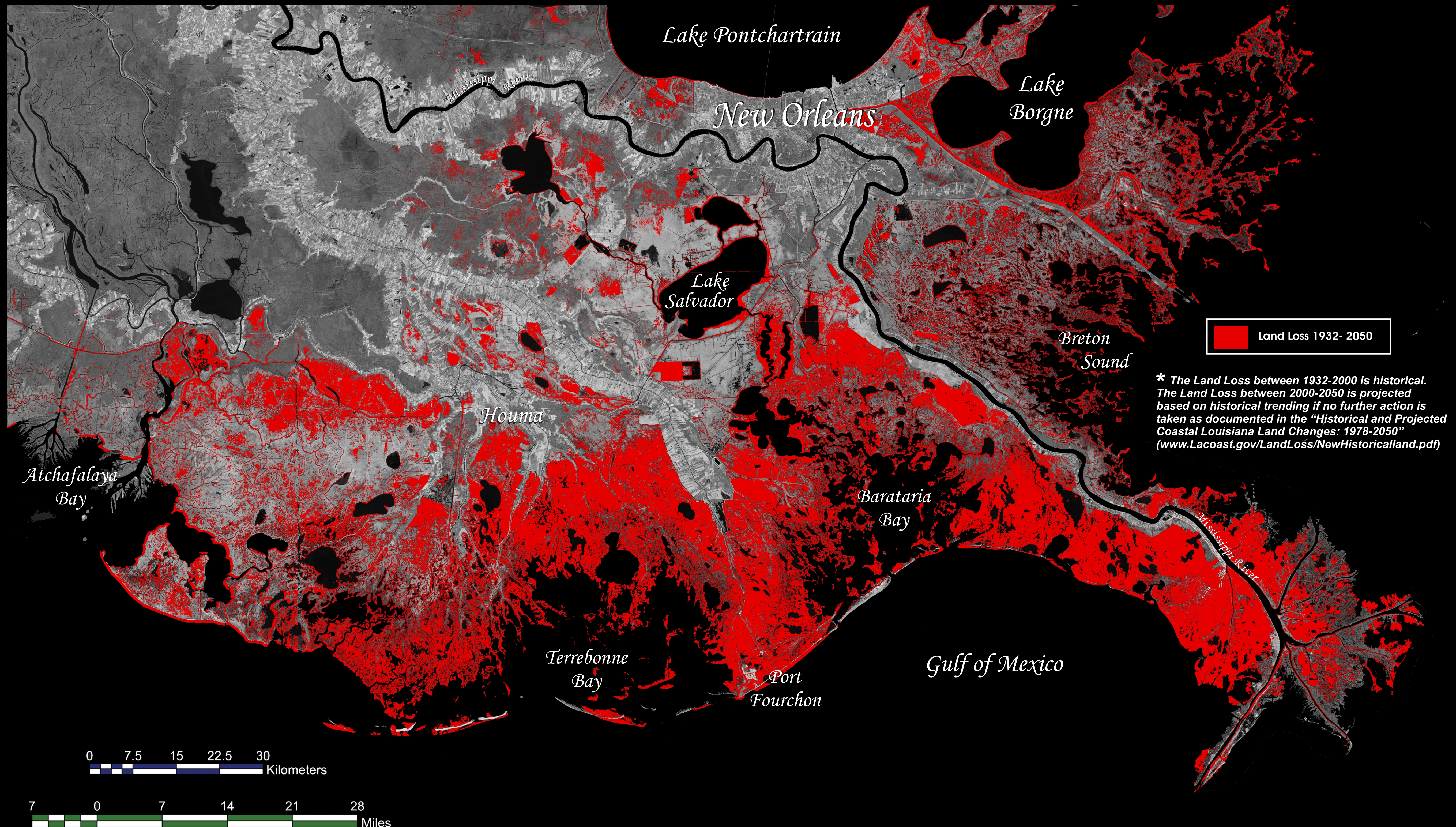
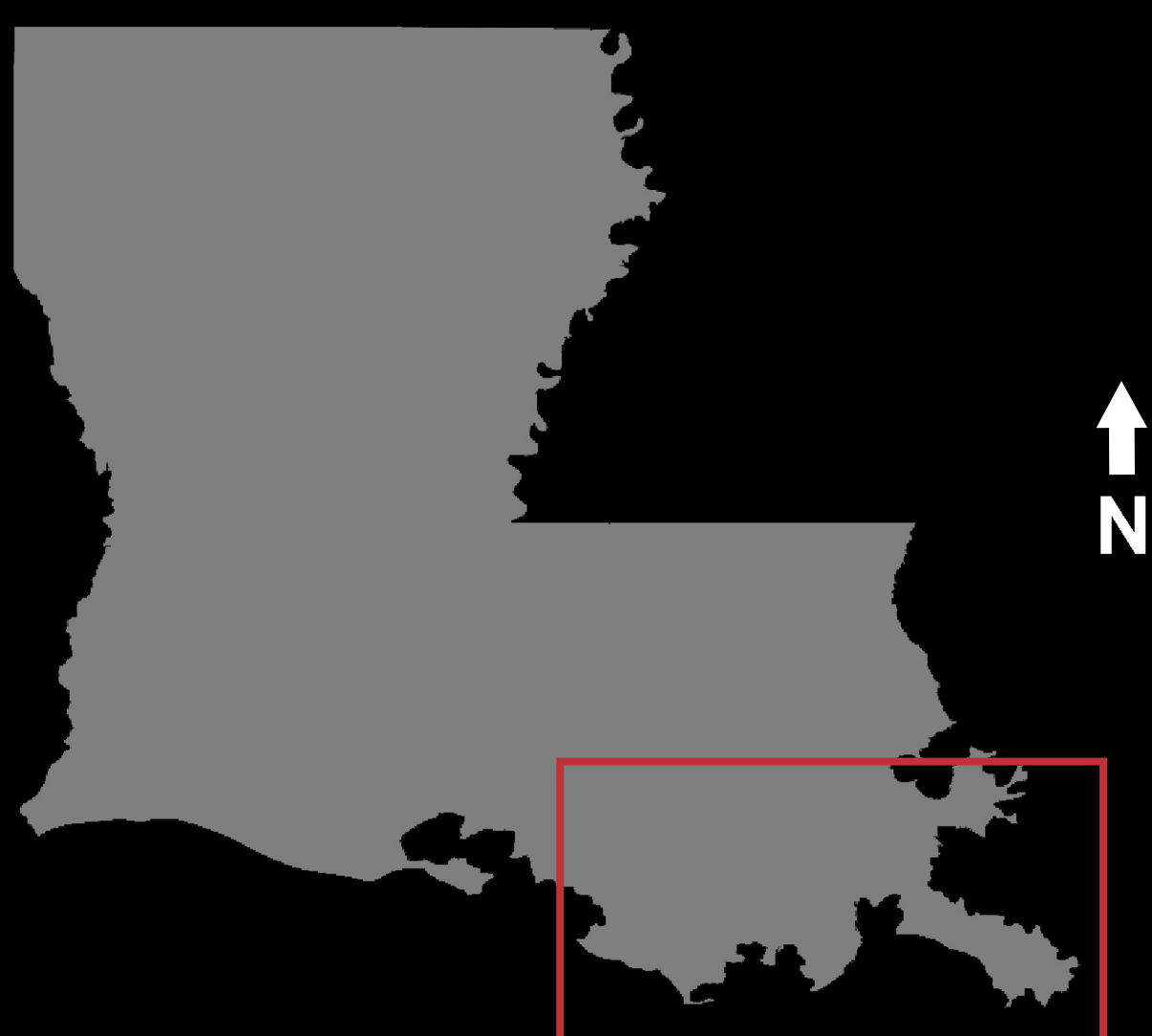


# Southeast Louisiana Land Loss

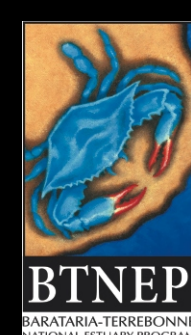
*\*Historical and Projected Land Loss in the Deltaic Plain*



Coastal Louisiana has lost an average of 34 square miles of land, primarily marsh, per year for the last 50 years. From 1932 to 2000, coastal Louisiana lost 1,900 square miles of land, roughly an area the size of the state of Delaware. If nothing more is done to stop this land loss, Louisiana could potentially lose approximately 700 additional square miles of land, or an area about equal to the size of the greater Washington D.C.- Baltimore area, in the next 50 years.



*For more information about the land loss analysis or to see an animated time series of wetland change, visit [www.LaCoast.gov/LandLoss](http://www.LaCoast.gov/LandLoss)*



**Data Sources:**  
1932-1956 Land Change Analysis  
U.S. Army Corps of Engineers, New Orleans

1956-1990 Land Change Analysis  
1978-2050 Land Change Analysis  
U.S. Department of the Interior  
U.S. Geological Survey  
National Wetlands Research Center  
Lafayette, LA

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